

## Examiner's Search Notes

IS&R L1 734 (264/511).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

IS&R L2 731 (264/515).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

IS&R L3 1129 (264/516).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

BRS L4 12 1 and 2 and 3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L5 22439 264/5\$3.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L6 33 5 and (trim NEAR10 strip) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

BRS L7 6 ("3843475").PN. OR ("4634566").URPN. US-PGPUB; USPAT; USOCR

BRS L8 63 ("3843475").URPN. USPAT

BRS L9 27 ("2744564" | "2749640" | "3080267" | "3419447" | "3546841" | "3647587" | "3996088" | "4793884" | "4810452" | "4978407").PN. OR ("5529742").URPN. US-PGPUB; USPAT; USOCR

BRS L10 7 ("3989275" | "4306381" | "5040335" | "5595415" | "5700050" | "5712003" | "5927020").PN. OR ("7105125").URPN. US-PGPUB; USPAT; USOCR

BRS L11 13 ("3864445" | "4301111" | "4634566" | "4777006" | "5264178" | "5464635" | "5589205" | "5662842" | "5695711" | "5700498").PN. OR ("5965082").URPN. US-PGPUB; USPAT; USOCR

BRS L12 28 ("3140329" | "3287198" | "3744656" | "4066285" | "4323411" | "4586738" | "4634566" | "4652032" | "4664958" | "4715473" | "4721593" | "4724115" | "4824504").PN. OR ("5114522").URPN. US-PGPUB; USPAT; USOCR

BRS L13 4 ("5114522" | "5194305" | "5885515" | "6136259").PN. OR ("6521167").URPN. US-PGPUB; USPAT; USOCR

BRS L14 29 ("3493257" | "3829141" | "4030744" | "4073528" | "4328986" | "4361352" | "4457547" | "4563028" | "4586738" | "4762352" | "4830416" | "5056840" | "5078439" | "5114522" | "5154462" | "5271650" | "5290078" | "5404974").PN. OR ("5658027").URPN. US-PGPUB; USPAT; USOCR

BRS L15 8355 running NEAR5 board US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

BRS L16 204 15 and ((step NEAR10 plate) or (trim NEAR10 strip)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

BRS L17 2 16 and parison US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L18 1 2005-261484.NRAN. DERWENT

BRS L19 32 15 and parison US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L20 11 ("0890963" | "5193829" | "5895064" | "6375207" | "6412799" | "6533302" | "6588782" | "6592135" | "6612595" | "6688621").PN. OR ("7083179").URPN. US-PGPUB; USPAT; USOCR

BRS L21 1 2001-265747.NRAN. DERWENT

BRS L22 565 porter-m\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L23 22 22 and bumper US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L24 379 chapman-t\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L25 122 sadr-c\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L26 480 24 or 25 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L27 8 26 and 15 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

BRS L28 2 5 and 16 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

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US 7105125 B2 264/540	USPAT20060912 Obara; Tomoyuki	11	Door trim structure for automobiles
US 5529742 A inserts 264/511	USPAT19960625 156/245	7	Method for forming plastic molded panels with Strapazzini; Vittorio
US 4634566 A particularly for automotive vehicles Schlenz; Rolf	USPAT19870106	5	Method of manufacturing a profiled strip, 264/515 156/244.12; 156/244.14; 264/516
US 5965082 A having multiple dimensions and device for performing the method 425/532; 425/534	USPAT19991012 Tietto; Mario	12	Method of producing a blow-molded body 264/529 264/540;
US 5114522 A 156/245 425/503	USPAT19920519 156/244.14; 156/285; 156/286; 156/287; 264/515; 264/516; 293/122; Takado; Yutaka et al.	7	Method for producing an automobile bumper
US 5712003 A parts and the process therefor 293/120; 293/122; 293/136; 293/155; 428/192; 428/323; 428/36.7; 428/36.9; 428/458; 428/462; 428/483; 428/67; 428/910; 524/505; 524/507; 524/537	USPAT19980127	6	Blow-molded articles for automobile exterior 428/31 156/245; 156/287; 264/506; 264/512; 264/515; Suenaga; Kiyoshi et al.
US 5700050 A parts 296/70	USPAT19971223 296/187.05 264/46.6; 264/515; 280/751; 296/146.7; 296/214; 296/219; 296/39.1; Gonas; Albert J.	8	Blow molded structural interior automotive
US 6521167 B1 surface decoration Friedhelm	USPAT20030218 264/511	4	Method for producing components with 264/514; 264/515; 264/516 Beckmann;
US 5658027 A Charles et al.	USPAT19970819 293/120 293/109; 293/121; 293/122; 293/132	8	Blow molded vehicle bumper system in method Eissinger; Ramon
US 7083179 B2 224/545	USPAT20060801 Chapman; Timothy W. et al.	16	Running board 280/163

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IS&R L1 734 (264/511).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;  
DERWENT; IBM\_TDB  
IS&R L2 731 (264/515).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;  
DERWENT; IBM\_TDB  
IS&R L3 1129 (264/516).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;  
DERWENT; IBM\_TDB  
BRS L4 12 1 and 2 and 3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L5 22439 264/5\$3.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L6 33 5 and (trim NEAR10 strip) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;  
DERWENT; IBM\_TDB  
BRS L7 6 ("3843475").PN. OR ("4634566").URPN. US-PGPUB; USPAT; USOCR  
BRS L8 63 ("3843475").URPN. USPAT  
BRS L9 27 ("2744564" | "2749640" | "3080267" | "3419447" | "3546841" | "3647587"  
| "3996088" | "4793884" | "4810452" | "4978407").PN. OR ("5529742").URPN. US-PGPUB;  
USPAT; USOCR  
BRS L10 7 ("3989275" | "4306381" | "5040335" | "5595415" | "5700050" | "5712003"  
| "5927020").PN. OR ("7105125").URPN. US-PGPUB; USPAT; USOCR  
BRS L11 13 ("3864445" | "4301111" | "4634566" | "4777006" | "5264178" | "5464635"  
| "5589205" | "5662842" | "5695711" | "5700498").PN. OR ("5965082").URPN. US-PGPUB;  
USPAT; USOCR  
BRS L12 28 ("3140329" | "3287198" | "3744656" | "4066285" | "4323411" | "4586738"  
| "4634566" | "4652032" | "4664958" | "4715473" | "4721593" | "4724115" | "4824504").PN. OR  
("5114522").URPN. US-PGPUB; USPAT; USOCR  
BRS L13 4 ("5114522" | "5194305" | "5885515" | "6136259").PN. OR  
("6521167").URPN. US-PGPUB; USPAT; USOCR  
BRS L14 29 ("3493257" | "3829141" | "4030744" | "4073528" | "4328986" | "4361352"  
| "4457547" | "4563028" | "4586738" | "4762352" | "4830416" | "5056840" | "5078439" |  
"5114522" | "5154462" | "5271650" | "5290078" | "5404974").PN. OR ("5658027").URPN.  
US-PGPUB; USPAT; USOCR  
BRS L15 8355 running NEAR5 board US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;  
DERWENT; IBM\_TDB  
BRS L16 204 15 and ((step NEAR10 plate) or (trim NEAR10 strip)) US-PGPUB;  
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB  
BRS L17 2 16 and parison US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L18 1 2005-261484.NRAN. DERWENT  
BRS L19 32 15 and parison US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L20 11 ("0890963" | "5193829" | "5895064" | "6375207" | "6412799" | "6533302"  
| "6588782" | "6592135" | "6612595" | "6688621").PN. OR ("7083179").URPN. US-PGPUB;  
USPAT; USOCR  
BRS L21 1 2001-265747.NRAN. DERWENT  
BRS L22 565 porter-m\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L23 22 22 and bumper US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L24 379 chapman-t\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L25 122 sadr-c\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L26 480 24 or 25 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L27 8 26 and 15 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;  
BRS L28 2 5 and 16 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;

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US 7105125 B2 264/540	USPAT20060912 Obara; Tomoyuki	11	Door trim structure for automobiles
US 5529742 A inserts      264/511	USPAT19960625 156/245	7	Method for forming plastic molded panels with Strapazzini; Vittorio
US 4634566 A particularly for automotive vehicles Schlenz; Rolf	USPAT19870106	5 264/515	Method of manufacturing a profiled strip, 156/244.12; 156/244.14; 264/516
US 5965082 A having multiple dimensions and device for performing the method 425/532; 425/534	USPAT19991012 Tietto; Mario	12	Method of producing a blow-molded body 264/529      264/540;
US 5114522 A 156/245 425/503	USPAT19920519 156/244.14; 156/285; 156/286; 156/287; 264/515; 264/516; 293/122; Takado; Yutaka et al.	7	Method for producing an automobile bumper
US 5712003 A parts and the process therefor 293/120; 293/122; 293/136; 293/155; 428/192; 428/323; 428/36.7; 428/36.9; 428/458; 428/462; 428/483; 428/67; 428/910; 524/505; 524/507; 524/537	USPAT19980127	6 428/31	Blow-molded articles for automobile exterior 156/245; 156/287; 264/506; 264/512; 264/515; Suenaga; Kiyoshi et al.
US 5700050 A parts 296/70	USPAT19971223 296/187.05      264/46.6; 264/515; 280/751; 296/146.7; 296/214; 296/219; 296/39.1; Gonas; Albert J.	8	Blow molded structural interior automotive
US 6521167 B1 surface decoration Friedhelm	USPAT20030218 264/511	4 264/514; 264/515; 264/516	Method for producing components with Beckmann;
US 5658027 A 293/120 Charles et al.	USPAT19970819 293/109; 293/121; 293/122; 293/132	8	Blow molded vehicle bumper system in method Eissinger; Ramon
US 7083179 B2 224/545	USPAT20060801 Chapman; Timothy W. et al.	16	Running board      280/163